



ARREAR STREET, SERVICE

Mr. Walton's

ESSAY

ON

Fevers, the Rattles, and Canker.

FEEFFEFFFFFFFFFFFFFF



AN

ESSAY

ON

Fevers, the Rattles, & Canker.

By John Walton, B. A. And Practitioner in Physicks

Pondere Menfura & Numero Deus omnia fecit.



BOSTON:

Printed by T. Fleet, at the Heart and Crown in Cornhill, and Sold by T. Hancock, at the Bible and Three Crowns in Anne-Street, 1732.



An ESSAY on

Fevers.

MONG the many Bleffings the great Author of our Beings has bestowed upon us, there is nothing but our Eternal Salvation, and the Means thereof, that may be justly esteemed of equal Value to our Health; without this, all worldly Enjoyments would have but a miserable Relish. 'Tis Sickness that makes Crowns fit uneasy on their Royal Maiters Heads. and draws dark Shades over the brightest Sunshine of worldly Fortune. Hence the generous and grateful Part of Mankind, have always lov'd and honour'd those Divine Physicians, who under God have been the Means of eafing their Pains. and restoring or preserving their Health. And although the Art of Healing be exceedingly improv'd, yet new Ideas present themselves to the curious and fedulous Students in that excellent Art. And inasmuch as this Land has but few learned Physicians, and is much imposed on by a

rude Company of Empyrical Quacks, who know little or nothing of the Reason of their Practice; therefore does it concern us all to encourage the regular Study and Practice of Physick. For as we are all subject to Sickness, and Heirs of Death, and startle at the Thoughts of encountering the King of Terrors, or of languishing under the Distresses of terrible Diseases; so should we all according to our several Abilities, contribute something to our common Sasety. The Physicians and Apothecaries should store themselves with Learning and Honesty, and the Country in general should disregard the unlearned Quacks and drunken Empyricks, and should put such a Value on a good Physician, which would encourage the wise and learned to

study and Practice the Art of Healing.

And leeing the greater part of the Humane Race are attack'd and conquer'd by Fevers, and especially inasmuch as they rage frequently in our English America, and we have had no very learned Boerhave, Pitcairn, Friend, Sydenham, Quincy, Turner, Mead, Morgan, Shaw, Keil, &c. to direct us in the Reason of those Things, we have therefore in our Insant State been too much imposed on by Culpeper, Salmon, &c. they being well adapted for the Use and way of thinking of our Quacks; Sed Tempora Mutantur, & nos Mutamur in illis. New-England 'tis hoped may boast of her learned Sons, who improve daily in the Study of Physick, according to Mechanical Principles: We have now the Europian Lights streaming into our Studies, to dispel the Occult Qualities of the dark Guides of the Empyricks; we have also one of the learned Licentiates of the Royal College of

Physicians in London, lately come over the Atlantick, who has reformed and corrected the Theriaca, and will, 'tis hoped, correct other Medicines, and do many other Things to the Advantage of

Physick.

And although I would not pretend to exalt my felf, or expect to do the Service some others might do, yet I hope this Essay may be of some Service to the distressed Part of Minkind, and may give the Hint to others to improve surther on the same noble Theme. I shall therefore proceed to define a Fever to be that Idea which is caused by some great Obstructions of the Circulation and Secretions of the Vital Fluids, especially in the Glands.

Here I shall give some Account of the Febrile Obstructions. 2d. Shew their Symptoms. 3d. Shew the Ratio of their Cure, especially of those most

frequent in this Country.

Here observe, That Health very much consistent in a due Circulation and Secretion of the Vital Fluids: And that these Fluids are separated from the grosser Parts of the Food, and strain'd through the Lacteals of the sirst fort, and convey'd to the Glandules, in the Mesentery, then by the secondary Lacteals to Monsieur Recquet's Receptacle, thence by the Thoracick Duct to the lest subclavian Vein, where it meets with the Blood, thence by the descending Vena cava to the right Ventricle of the Heart, thence by the Pulmonary Artery to the Lungs, then by the Pulmonary Vein to the lest Ventricle, thence (except what passes into the Coronary Arteries to nourish the Heart) the Blood passes out in the Arteries to

3

the extreme parts of the Body; in which Course it strains off much Serum through the Glands. which is conveyed by the Lymphaducts, some to the Receptacle of the Chyle, and some to the Veins in all parts of the Body to dilute the Blood: and that the pureft or finest Particles of the Blood are strained through certain Glands in order to form the Serum, and what we call Spirits, and also the Blood passes through the small Divisions and Evanescent Capillary Branches of the Arteries. the superfluous and heterogeneous Particles are strain'd off by the expurgatory Glands, and the rest (except what is drain'd off for the Nourishment of the Body) is absorb'd by the Capillary Veins, and convey'd again to the right Ventricle. and so in a perpetual Round, passing about fix Times the Quantity of the whole Mass of Blood through the Heart in an Hour, and three times through the Lungs, where the Air gives it an Impetus as well as Colour, and preserves the Globules from running too much into mutual Contacts. Now if we consider how fine the Channels are through which the Fluids pass, it is read fonable to suppose, that their Circulation will be obstructed by a Lentor in the Blood, caused by Morbifick Particles in the Air. Hence Fevers are Epidemical, because the Air is impregnated with viscid sabulous grumy arsenical Particles, which being imbib'd in the Lungs, as well as cuticular, and miliary Glands, must needs obstruct the Circulation and Animal Secretion. Hard Drinking high Feeding, using too little or unsuitable Food, taking Cold, a Depletion, or want of Spirits, or a Plethora; in a Word, whatever Particles are vilcid, serous, sabulous or grumy, or hinder the Elasticity of the Solids, or cause a Plethora, or Depletion, or too much rarify the Blood, tend to obstruct the Fluids, and cause a Fever of one Kind or other. N. B. Every irregular Motion of the Fluids that gives an Idea of Heat, is not a Fever.

I now proceed to shew the Effects of such Obstructions which attend Fevers. And first, there is a fense of Cold, followed with a preternatural Heat; the Reason whereof is, because the Morbifick Particles stop the Motion of the Blood, and thereby occasion that Relative Idea we call Cold; and this is commonly the more so, because the Serum being detain'd in the Blood Vessels, causes a Plethora, which containing saline, viscid and damp Particles, must needs by their great cohesions hinder the Circulation of the Blood, diffend the Arteries, and cause Pain and Chilliness, which is followed with Heat, being occasioned by the Impetus of the Blood struggling hard to break open the Obstructions, raise the Blood Globules, and hinder their too great cohesions. Now while so many different Particles are mixed together in the Blood Veffels, and forced on by the Air in the Lungs, together with the Muscular Force of the Heart, and at the same Time obstructed on the other fide in the Glands and Lymphaticks; this must needs at first cause a general Shudder in Nature, but then as foon as Nature gets the upper Hand, by the help of Medicines, or the Elastick Force of the Fibres, or whatever gives the Fluids a Momentum, there arises a preternatural Fermentation, and a sudden rushing of the Fluids into the

the empty Spaces of the Blood Vessels, then frequently come on Evacuations in the common Drains, especially by Sweat: And thus by the uncommon Motion of the Fluids, the Soul has the Relative Idea called Heat, which by its Violence becomes Inflammatory; hence we name the Fever according to the Degree and Quality of the Obstructions and Inflammation, the Place where it principally seizeth, and the Time it lasteth. So an Habitual Fever is called a Hestick; so a Fever is called the Pleurify, because the Pleura is chiefly inflammed. Another is called. A Nervous Fever. when the Obstruction is originally in the Nerves. So the Sciatica, Podagra, &c. Also a Fever is called Malignant, and Putrid, when the Obstructions and Inflamations are very great, and the Animal Fluids cohere in Bulks and Dispositions different from the Use of the Machine and Secretory Organs. One also is called the Long, and another the Winter Fever, another the Fever and Flux; some are called Continual, some Remitting, and some Intermitting; some are called Effluent, others Influent, by Reason of the Course the Morbifick Matter steers; but let them be distinguish'd ad libitum, yet they all proceed from Obstructions, whose Matter Nature struggles to throw off: and in Intermittents, when Nature has ejected considerable Morbifick Particles, the Patient has Respite, till more of the same fort gather, and then Nature ejects again, as he that would not fink in a leaky Vessel, when the Water rises high in the Hold. But in Continual Fevers, Nature is forced to be diligent at her Work, like those in the Holland Work House; and thus she strives, till all the

Morbifick Matter be ejected; or else being tired out by unequal Struggles, till the contracted Force of the Solids fails to depurate the Blood, and then at last yields its felf a Victim to Death, who as he approaches, gives a fatal Stop to the Circulation of the Fluids, beginning usually at the extreme parts, where the Channels being very fine, and far distant from the Heart and Lungs, and therefore the Impetus and Momentum of the Blood are there smallest, and the Fluids consequently stop soonest.

Secondly, A quick irregular Pulse is another Effect of Obstructions; which is, because the inflamed viscid Blood diftends and inflames the Glands and Muscular Flesh, stimulates the Nerves, and excites them to throw off the Morbifick Matter, in order that the Blood may well circulate. And as this Stimulus proves unequal, fo will the Pulse be unequal.

Thirdly, There is a disturb'd Respiration, which is caused partly by the aforesaid unequal Stimulus, and partly by the Phlegm which stops up the minute Branches of the Windpipe in the Lungs.

Fourthly, The Urine will be florid in Colour, fmall in Quantity, with scarce any Sediment; and this because the Kidnies and other Glands are obstructed, which being opened at the Crisis the viscid Matter drains off, and the Urine grows thick and fettles.

Fifthly, The Tongue will be parched and dry, Which which is occasioned by the Obstructions of the Lymphatick Vessels, and Secretory Ducts of the Glands.

Sixthly, The Stomach will be over heated, and the Food therein ferment and rarify, and be wrought into an undigested Flatus, and nothing pass through the Lacteals, but the minutest Parti-cles; so that Nature will loath Food, and covet only thin cool diluting Liquors. These are the common Symptoms of Fevers, and Effects of Obstructions; but sometimes there are many others, fuch as Comatofe, Deliria, Apoplexies, Convulfione, Palfies, &c. which are caused by Obstructions, and those most commonly in the Nerves, and in the Glands of the Brain; 'tis common also for Obstructions to cause bloody Secretions and livid Spots, by forcing the Blood out of its common Paffages: Also Morbifick Matter is hereby cast on any or every part of the Body, which causes various Diseases, such as Scurvy, Jaundice, Dropsy, Confumption, Aftma, Canker, Cancer, Quinfey, Ora-Sipelas, &c.

In every Fever there are three States or Periods.

1/t. While the Obstructions are increasing and the Fever rising.

2dly. While the Fever Stands at a Stay.

3aly. The Criss, or Time when Nature gains the Victory, and dischargeth the Morbisick Matter so sast, as that the Patient grows better daily. And that a salutary Criss may be obtained, let us proceed to the Ratio of the Cure.

In Order hereunto, we must consider whether there be a Plethora, or Depletion; in a Plethora bleeding

bleeding and purging are good, but e contra in a Depletion. I must here shew, that bleeding is then of Service, when it gives Room to the Fluids to circulate without crouding too hard against the sides of their containing Vessels, and gives the Blood an Impetus, by exhausting a part of it, and binding the Ligament fo as that the returning Blood is partly stop'd thereby, and drain'd off by the Orifice, whilst that between the Ligament and the Heart returns to the Heart; fo that as foon as the Ligament is unty'd, the Blood flows with Violence into the empty Spaces, to gain an Equability, and thereby oftentimes breaks open Obstructions, and gives the Fluids Room to circulate without Extravalating. In a Plethora all Evacuations may be more freely used; and in a Depletion Cordials must be much depended upon, and in some Nervous Fevers the Lancet brings Death; and much purging does hurt, by defrauding the Solids of their proper Moisture, and diverting the perspirable Matter from a cutaneous discharge thro' the Milliary Glands. Here then obferve three grand Intentions of Cure.

First, Strengthning Cordials to be used according to the Strength of the Patient, to support the Elastick Force of the Solids, and to supply the wasting Spirits, being affimulated thereunto by the individuating Principle of Life, which by the help of the Glands disposeth them for the Use of Life.

2dly. To cool and dilute the Blood, till Nature

has Time to eject the Febrile Matter.

3 dly. To attenuate and eject the Morbifick Matter, especially through the expurgatory Glands, which must always be kept open: And this is not

performed as the Galenists supposed, viz. by cold Medicines, but is principally effected by attenuating, absorbing and restringent Medicines, all to be applied according to the Strength of the Patient.
The celebrated Cortex Peruvianus seems (under a proper Management) to claim the first place. Blifters also are of great Service in most Fevers, and Diaphoreticks feldom fail of doing good Service, and especially to those Women who are troubled with Fevers in the time of their lying in Child-bed. Diureticks are also very serviceable in Fevers, by discharging the Morbifick Matter that way. Vomiting and Purging also do frequently eject the heterogenous Matter, if duly administred. And here I am obliged to differ from the learned Dr. Morgan, who forbids urging a Fever to its Crifis by Sweats, &c. because he says, We must follow Nature in her Method of curing Fevers, which he says, is by soutting up the common Drains. But I would here offer, that I think 'tis the viscid Morbifick Matter that shuts up the Drains, and that Nature ftruggles with all her Might, to keep them open as they are in a State of Health. And if we do but consider how wonderfully the Glands and other Organs are adapted to eject all disagreeable Matter, and how Nature heaves with uneasy Struggles, whilst the common Drains are shut up, and what sudden Relief she finds when they are opened by the Shocks of a Vomit, or the attenuation of Sudorificks, Chalybiates, Mercurials, or such like, we need no more question whether such Evacuations are serviceable or not: But the great Difficulty lies in adjusting their due Proportions, that so Nature may be affished and not overdone.

I shall therefore give the young Practitioner a few Directions with respect of the Cure of those

Fevers most frequent in New-England.

For Physick, use Rhubarb, Jallap and Ipecacuanha, with as much Mercurius Dulcis as will cause a Ptyalism, especially when the Tubuli of the Trachea are obstructed, proportion these so as to Vomit or Purge ut res postularit: Let the Cortex be given in all Intermissions a Dose in sour Hours. mixed up with Philon. Rom. in Fluxes, and fometimes with Ath. Min. or Black Helebore, or Snake. Root, as Occasion serves; and let this and the Elixir Vitrioli be very much depended upon, as what some call Specificks; let also the Golden Spirit of Venice Treacte be used, and Ag. Thericalisa and Syr. Croci. with Elixir of Camphire be used for Sweats; let Compound Spirits of Lavender and Ag. Calestis with Confection of Alkermes be used for Cordials, as also Dr. Harward's Electuary should be used as an Alexiterial Cordial; Diaphoretick Antimony with Aq. Theri. and Syr. Croci. makes a good Sweat, especially for Women with Fevers in Child-Bed: Sal. Vol. Oleosum with Aq. Hung, is good, especially when there is Pain in the Head. Lapis Contrayerva is a fine Diaphoretick and Sudorifick; Sal. Prunel. Cr. Tart. and Tart. vitriolated are useful. For Pectorals, Balf. Sulp. Anisated, Liquorice, Ol. Amygd. Dul. Spir. Sal: Arm. Syr. Vinegar, Tamarinds, Ol. Anis. Pil. Mat. and a multitude of others. The Balsam of the Red Cedar of this Country, made per Descenfum, is an excellent Thing in this and many other Cases. I shall not enumerate a multitude of Medicines, all Practical Authors abound with them, though

though few have found the right Method of Administring them, but have often misapplied the best Medicines, as well as the sharpest Lancets, and thereby have much discredited many things which in themselves are very good. I shall conclude with advising all that would practice Physick, to take care that they be well instructed in Natural Philosophy, and that they understand the Reason of their Practice, that so their Conscience may bear them Witness that they are clear from the Blood of all Men, and that their Practice is fafe, and has a tendency to promote Health, and not taken up with the mean Views of gaining Estates at the awful Risk of the loss of the dear Lives of their Patients; and let not People think that because a Quack or unlearned Empyrick may accidentally do some Cures, that therefore their Lives may be rrusted in their Hands, for one Swallow does not make Spring, and they are likely to miss twice, where they hit once, and have no Judgment to apply good Medicines when they have them. I have not took Pains to prove that a Fever is an Idea. because I think it will not be denied by the Learned, any more than that Heat, Cold, Seeing, Hearing, Smelling, Tasting, &c. are Ideas : But if any Gentleman should think the Morbifick Matter is a Fever, I would defire him to confult the famous Mr. Lock's Essay on Humane Understanding, and the learned Dr. Watts's Logick.

A Short

ESSAY

ON THE

Rattles,

AND

Canker.

By John Walton, B. A. And Practitioner in Physick.

Nemo sibi solum Nascitur.

Boston: Printed by T. Fleet, at the Heart & Crown in Cornbill, and Sold by T. Hancock, at the Bible and Three Crowns in Anne-Street, 1732.

A Short

ESSAY

BHT MO

Rattles

DNA

Canker.

By John Walton, B. A.

Nemo fibi foliam Nafeitar.

for t Printed by T. theer, at the Moore & Country of Council, and Sold by T. Hancok, at the Librard Large Crown in Ame Mores, 1750.

2222222222222222

A Short ESSAY

ON THE

Rattles and Canker.

I F we consider the Frame of our Bodies, we I shall find they confist of Solids and Fluids; and when any of these are raised above or depressed beneath the Ballance of Nature, that then Health will be annoy'd, and various uneasy Symptoms ensue; So in the Case now to be explained, we may juftly conclude, that there are some disagreeable Particles that affect the Lungs and Throat, and hinder the regular Circulation of the Fluids, and destroy the Solids; and that these proceed from an Error in some of the Non-naturals, especially the Air, which (as the excellent Sydenham has prov'd) contains the Seeds of the most Epidemical Diseases. Now whilst the Air or Breath passes into the minute Branches of the Wind-pipe, and as the Blood circulates through the Lungs,

C

n

in Channels that accompany the Tubuli of the Trachea, if either or both of these contain heterogenous Particles that flick in the Lungs, especially if they fill up the small Branches of the Wind pipe, the Air will foon be obstructed from impregnating the Blood with those Particles that give it a Momentum, and keep it from cohering in too bulky Globules; upon which there will ensue Obstructions of the Circulation of the Blood in the Capillary Branches of the Pulmonary Artery and Vein, and the Breath be gradually excluded from entring the Lungs, which must necessarily occasion a Difficulty of breathing, an Inflammation and Fever, and fometimes erofions of the Solids. And according as the Morbifick Particles are shaped, and the place they fettle on, fo we diffinguish the Distemper. If they are very sharp pointed and large, so as to corrode the Solids when crouded against them by the Air on one fide in the Trachea, or by the Blood on the other fide, or otherways, then we call it the Canker; but if they are Sphæroidal, Conical or Cubical, &c. we diffinguish them according to their Figures, Cohesions, Bulks, Motions, and Effects consequent thereupon: So if a load of these lie long upon the Lungs, there will be a Confumption, and Ulcers breed accordingly, and a Hectick ensue. And in case the Obstruction be sudden, great, and principally in the fine Branches of the Wind pipe, and the Particles not much pointed, but cohere fo as to conflitute what we call Tough Phlegm, then 'tis that which we call the Rattles, or Quinfey in the Lungs. especially in Children; and is distinguished according to the Nature and Quantity of the Phlegm, and the Noise the Air makes when it endeavours to inflate the Lungs, and the Difficulty in Breathing. But in case the Obstructions seize the Lungs near the Mouth, 'tis called a Guinsey. Here it must be observed, that these Obstructions are extensive; for as the Blood fwiftly circulates through all parts of the Body, it absorbs some of the Morbifick Particles, and conveys them to different parts of the Body, and dischargeth them in every convenient place. especially where the Glands are most open: Hence the Salival Glands are fo often affected, especially with the Cankery Particles, and Scurvy Scropholous Tumours.

From what has been faid 'tis easy to infer, that the Cure confists in ejecting the Morbifick Matter, and that without too much corrosion of the Solids; and that in order hereunto, those Medicines are best which open the Glands, attenuate the Morbifick Particles, and give a contractile Force to the Fibres, and a Momentum to the Fluids. I might here shew, that the corrosive Particles when well divided, will

will pass the Miliary Glands without corroding the Solids; and that in General, all the heterogene Particles may safely be discharged by the Method proposed: But my designed Brevity will only allow me to prescribe in a plain Method some useful Medicines, which it well applied in Season, seldom fail of desired Success, as Reason and Experience plentifully confirm.

For the Rattles, take Merc: Dulc: Pulv: Fallapii and Rhab: ana: P. E. quo ad pondus fufficient for a Dose, Emetick and Cathartick, to be repeated every Morning if the Patient can bear it: Draw Blisters plentifully behind the Ears, in the Nape of the Neck, and on the Arms: Give a Sweat every other Night, with Diaphoretick Antimony in Syrup of Saffron and Treacle Water; and every other Night give Lap: Contrayerva and Venice Treacle, in the same Vehicle. Give Elixir Proprietatis and Ball: Sulphur: anifated by turns, in Syrup of Vinegar, Sugar Candy and Sweet Oil, or Oil of Sweet Almonds, as often as Nature will bear, viz. a small Dose in every Hour and half; bath the Throat and Breaft with Balfam Sulph: annifated, and lay on the Plaister of Frogs warm : Take the Bark of Shoemake Roots and Upland Willow, Leaves or Tops of Prim and Plantain, boil these together, into which Decoction put Myrrh, Bole Armenia, Burnt Allum and Honey, with which wash the Mouth and Throat: This is also choice good for Infants common fore Mouths. Take Sage, Lovage, Sarnicle and Nettles, make a Decoction, put in Crem: Tart: and Drink. Take Butter, Honey, and Burnt Allum, mix, dip in the Finger, or a Rag ty'd on a Stick, Gargle the Throat as deep as may be done with safety. Use all these also in the Canker, except the last, and in its Room use Bals: Suls: annisated, and Bals: Polychres: with which also wash the Blisters it sore. Give Ath: Min: once a Day in both Rattles and Canker. Oil of Sulph: per Camp: in Syrup of Barberries is useful also: So the Balsam of very dry Red Cedar is excellent, internally and externally used, and deserves our Notice in many important Intentions.

The Dose for a Man is about Forty Drops, if it be well made, which is after this Man

ner, viz.

Split the sound and dryest Red Cedar into small Sticks, place them perpendicular in a large Iron Pot, so as they stick fast, then bed an Earthen Platter in the Ground, set the Pot bottom upwards on the Platter; Lute the Juncture, pull the Earth round the Pot about Two Inches deep, then make a large Fire upon the Pot, let it burn about Three Hours, then take up the Pot, and your Balsam will be in the Platter, which exceeds the Bals: Peru:

and helps Fevers, Palfies, Rheumatisms, numb Join and Convulsion Fits, gives a fine Sweat, and east the Touth-Ach, if applied to a hollow Touth.

I shall conclude with directing to let Blood, especially under the Tongue, in Persons who have a Plethora, and Strength to lear it; and let the Patient drink Cordials frequently, especially Syrup of Saffron and Treacle Water, in which sometimes give Flowers of Sulphur and Coral. If the Physick don't Work upward, then give Lockyer's Pill or Pills bruis'd, or Ipecacuanha, or Resu of Jallap, and if the Canker prevail, give more Merc. Dulfo as to cause a Ptyalism, according to the Strength of the Patient.

dry Rolling com is excellent.

FINIS.

ed dree a Red Ceder into final

Two Inches deep, they make a

nels utail, and sieferves our Plotice in

The Date ton a world is about Berty Drape it begind mode, which is after the Man



